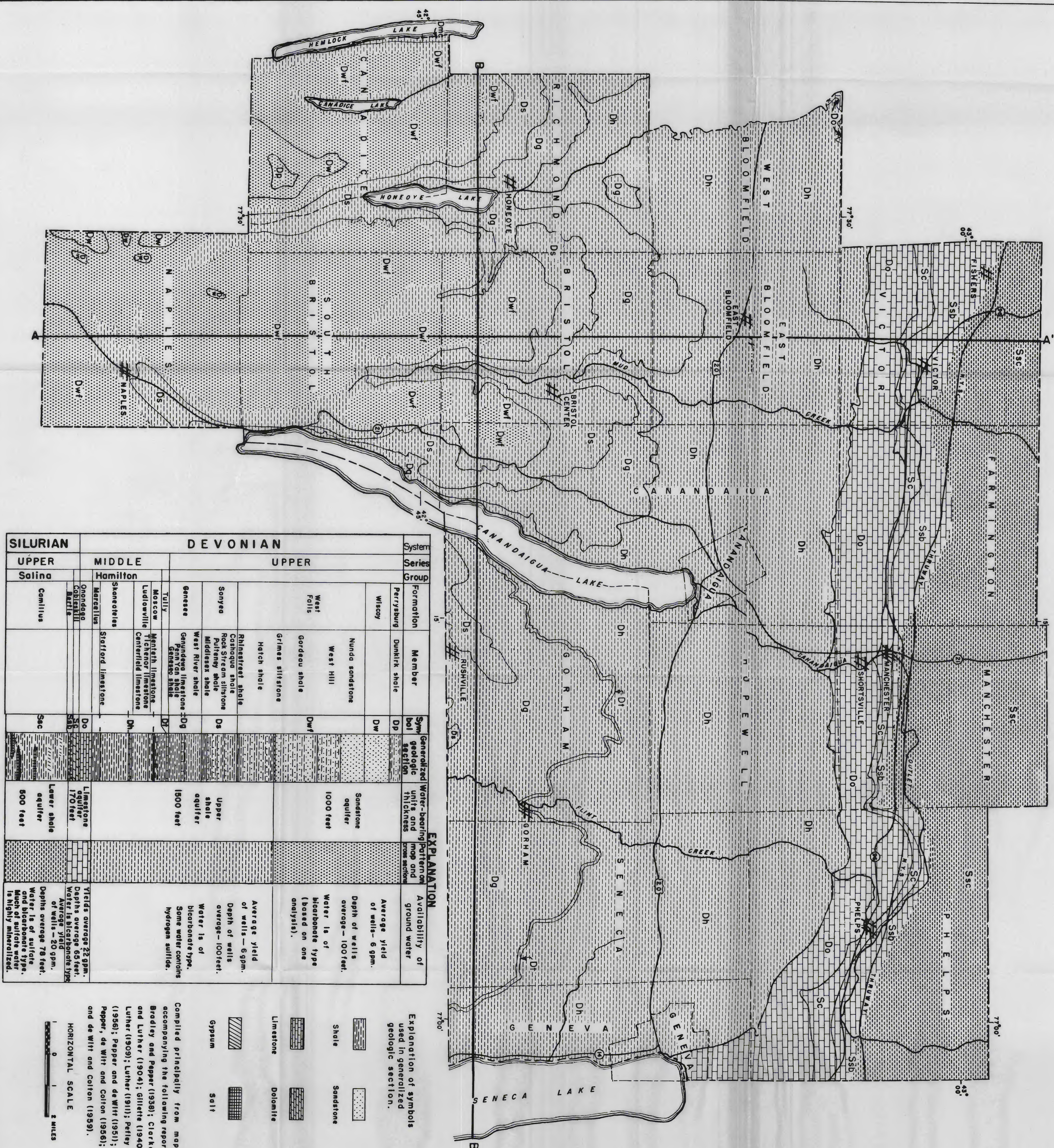


A geological cross-section of the Nappes area. The section shows the following features from left to right: Route 21, Nappes, Sandstone aquifer, Upper shale aquifer, Lower shale aquifer, Holcomb, Limestone aquifer, Route 96, Thruway, and A'. The vertical scale on the left ranges from 1000 Ft. to -1000 Ft. with a vertical exaggeration of 2X. The right side shows a scale from 1000 Ft. to -1000 Ft. with SEA LEVEL indicated at 0.

[illegible]

A vertical scale bar with markings at 0, 1, and 2 miles. The bar is oriented vertically, with the 0 mark at the top and the 2 mile mark at the bottom. The markings are as follows: a horizontal line at the top labeled '0', a horizontal line in the middle labeled '1', and a horizontal line at the bottom labeled '2 MILE'. The bar itself is a thick vertical line with small tick marks between the main labels.

Compiled principally from maps accompanying the following reports: Bradley and Pepper (1958); Clarke and Luther (1904); Gillette (1940) Luther (1909); Luther (1911); Peiffer (1956); Pepper and de Witt (1951); Pepper, de Witt and Colton (1956); and de Witt and Colton (1959).

Explanation of symbols
used in generalized
geologic section.

Shale **Sandstone**

1

Limestone Dolomite

Gypsum Salt

accompanied principally from

and Luther (1904); Gillette

Compiled principally from maps accompanying the following reports: Bradley and Pepper (1958); Clarke and Luther (1904); Gillette (1940) Luther (1909); Luther (1911); Peiffer (1956); Pepper and de Witt (1951); Pepper, de Witt and Colton (1956); and de Witt and Colton (1959).

MAP OF ONTARIO COUNTY

SHOWING AREAL DISTRIBUTION OF SURFICIAL DEPOSITS

